

MYCOTAXON

AN INTERNATIONAL JOURNAL FOR RESEARCH ON
TAXONOMY & NOMENCLATURE OF FUNGI, INCLUDING LICHENS

Volume LXXXIII

July-September 2002

CONTENTS

Fungi of the eastern Carpathians (Ukraine) – important works by Albert Pilát, and locations of his collecting sites	Jan Holec	1
Phylogeny of agarics: partial systematics solutions for core omphaloid genera in the Agaricales (euagarics)	Scott A. Redhead, François Lutzoni, Jean-Mark Moncalvo, & Rytas Vilgalys	19
<i>Pluteus</i> section <i>Pluteus</i> (Pluteaceae, Agaricales) from Kerala State, India	C. K. Pradeep, K. B. Vrinda, & T. K. Abraham	59
Revision of <i>Amanita</i> collections from Jilin Province, northeastern China	Zhu L. Yang	67
<i>Limacella taiwanensis</i> , a new species of Agaricales	Zhu L. Yang & W. N. Chou	77
Corticoid fungi (Basidiomycetes) collected in Sichuan Province, China	Nitaro Maekawa, Zhu L. Yang, & Mu Zang	81
Mycodiversity studies in selected ecosystems of Greece: II. Macrofungi associated with conifers in the Taygetos Mountain (Peloponnese)	Georgios I. Zervakis, Dimitrios M. Dimou, Elias Polemis, & Mitko Karadelev	97
<i>Alternaria</i> themes and variations (305-309). <i>Lewia</i> : <i>Alternaria</i> revisited	Emory G. Simmons	127
Mycoflora of <i>Pistacia vera</i> in the Central Valley, California	Wei-Qun Chen, Nephtali Ntahimpera, Dave P. Morgan, & Themis J. Michailides	147
<i>Glomus spinosum</i> sp. nov. in the Glomaceae from Taiwan	Hung-Tao Hu	159
Index of fungi described from the Zingiberaceae	B. Bussaban, P. Lumyong, E. H. C. McKenzie, K. D. Hyde, & S. Lumyong	165
The question of the separation of <i>Diplochytridium</i> from <i>Chytridium</i> sensu lato	Will H. Blackwell, Peter M. Letcher, & Martha J. Powell	183
<i>Tuber huidongense</i> sp. nov. from China	Yun Wang & Xingyuan He	191
The genus <i>Psilocybe</i> in Kerala State, India	K. Agretius Thomas,	
P. Manimohan, Gastón Guzmán, Fidel Tapia, & Florencia Ramírez-Guillén		195
Two new polypores (Basidiomycota) from Taiwan	Yu-Cheng Dai, Sheng-Hua Wu, & Wen-Neng Chou	209
<i>Fomitiporia tibetica</i> , a new species of Hymenochaetaceae	Yu-Cheng Dai & Mu Zang	217
Studies in neotropical polypores 16. <i>Rubroporus carneoporis</i> genus & species nova	Clarice Loguerio-Leite, Leif Ryvarden & Claudia Groposo	223
Morphological and cultural differentiation of described species of <i>Alternaria</i> from Poaceae	Frank M. Dugan & Tobin L. Peever	229

[Content continues inside front cover]

ISSN 0093-4666

MYXNAE 83:1-540 (2002)

For subscription details, availability in microform, and
availability of articles as photocopies or tear sheets, see back cover.

[Contents continued from front cover]

<i>Crossopsora piperis</i> , a new rust species from Brazil	Reinhard Berndt, Francisco Freire, & Cléber N. Bastos	265
<i>Aspergillus persii</i> : a new species in section <i>Circumdati</i>	Mirca Zotti & Aurora Montemartini Corti	269
Two cypericolous smut fungi (Ustilaginomycetes) from the Tianshan and their biogeographic implications	Andrzej Chlebicki	279
Taxonomic notes on the genus <i>Septoria</i> in Korea (II)	Hyeon-Dong Shin & Ekaterina F. Sameva	287
Morphology of penicillate cells in the genus <i>Phylactinia</i> and its taxonomic application	Hyeon-Dong Shin & Hyun-Jung Lee	301
<i>Stomiopeltopsis nolinae</i> and its synanamorph <i>Parvosympodium nolinae</i> from leaves of <i>Nolina</i> (Agavaceae)	Annette W. Ramaley	327
Notes on Hyphomycetes. LXXXVIII. New genera in which to classify <i>Alysidiump resinae</i> and <i>Pycnostylianus azalae</i> , with a consideration of <i>Sorocybe</i>	E. Christopher Partridge & Gareth Morgan-Jones	335
Two new species in the lichen genus <i>Pertusaria</i> (Ascomycotina) from Thailand	Sureeporn Jariangpraser, Alan W. Archer, John A. Elix, & Vilaiwan Anusarnsunthorn	353
New reports of calcicoid lichenized and non-lichenized Ascomycetes from Taiwan	Laurens B. Sparrius, André Aptroot, & Ming-Jou Lai	357
Graphidaceae (Ascomycotina) from the Solomon Islands: new species from Guadalcanal	Alan W. Archer	361
New records of soil-associated lichens from north-eastern Patagonia (Chubut, Argentina)	Nora C. Scutari, B. Doris Diez, & H. Thorsten Lumbsch	369
New species of the genus <i>Ramalina</i> (Ascomycotina: Ramalinaceae) from the Sonoran Desert	Hiroyuki Kashiwadani & Thomas H. Nash, III	385
<i>Lichenopeltella heterodermicola</i> , a new lichenicolous ascomycete on <i>Heterodermia speciosa</i> in Arkansas	Mariette S. Cole & David L. Hawksworth	391
<i>Bharathyeja</i> , a new hyphomycete genus from India	Maria D'Souza & D. J. Bhat	397
A new species of <i>Phalangispora</i> from India	T. S. Keshava Prasad, T. S. Bhat, & D. J. Bhat	405
NATS truffle and truffle-like fungi 9: <i>Gastroboletus molinai</i> sp. nov. (Boletaceae, Basidiomycota), with a revised key to the species of <i>Gastroboletus</i>	Eduardo Nouhra, Michael A. Castellano, & James M. Trappe	409
New combinations in <i>Chlorophyllum</i>	Else C. Vellinga	415
Two interesting Central African collections of <i>Physalacria</i> : (Basidiomycetes, Agaricales): <i>P. camerunensis</i> sp. nov. and the first African record of <i>P. tropica</i>	Vladimir Antonín & Dominique Claude Mossebo	419
Studies in the genus <i>Psathyrella</i> in Spain. IV. <i>Psathyrella submicrospora</i> sp. nov. and <i>P. microsporoides</i> nomen novum	M. Heykoop & G. Moreno	425
Some species of the genus <i>Cortinarius</i> , section <i>Caerulescentes</i> in peninsular Spain	Antonio Ortega & Rafael Mahiques	435
<i>Rozites</i> , <i>Cuphocybe</i> and <i>Rapacea</i> are taxonomic synonyms of <i>Cortinarius</i> : new combinations and new names	Ursula Peintner, Egon Horak, Meinhard Moser, & Rytas Vilgalys	447
Preliminary checklist of Agaricales from Croatia. II. Families Agaricaceae, Amanitaceae, Cortinariaceae and Hygrophoraceae	Armin Mešić & Zdenko Tkalcic	453

[Content continues inside back cover]

[Contents continued from inside of front cover]

Book reviews and notices	David L. Hawksworth	503
Nomenclatural novelties proposed in <i>Mycotaxon</i> volume 83		509
Reviewers		512
Author index		513
Index of fungous and lichen taxa		516
Publication date of vol. 82		540

MYCOTAXON is published quarterly during the periods of January-March, April-June, July-September, and October-December by *Mycotaxon*, Ltd., 316 Richard Pl., Ithaca, NY 14850-0264. Periodical postage paid at Ithaca, NY, and at additional mailing offices. Subscription rates: In U.S. and possessions, one year, \$270.00; reduced rate for personal subscribers, one year, \$130.00. Foreign subscriptions, add \$10 for surface mail, or add \$50 for ISAL air mail.

POSTMASTER: Send address changes to *Mycotaxon*, Ltd., P.O. Box 264, Ithaca, NY 14851-0264.



AUTHOR INDEX, VOLUME EIGHTY-THREE

Abraham, T. K., see Pradeep & al.

Antonin, Vladimír, & Dominique Claude Mossebo. Two interesting Central African collections of *Physalacria* (Basidiomycetes, Agaricales): *P. camerunensis* sp. nov. and the first African record of *P. tropica*, 83: 419-424, 2002.

Anusarnsunthorn, Vilaiwan, see Jariangprasert & al.

Aptroot, André, see Sparrius & al.

Archer, Alan W., see Jariangprasert & al.

Archer, Alan W. Graphidaceae (Ascomycotina) from the Solomon Islands: new species from Guadalcanal, 83: 361-367, 2002.

Bastos, Cleber N., see Berndt & al.

Berndt, Reihard, Francisco Freire, & Cléber N. Bastos. *Crossopsora piperis*, a new rust species from Brazil, 83: 265-268, 2002.

Bhat, D. J. see D'Souza & Bhat

Bhat, D. J., see Keshava Prasad & Bhat

Blackwell, Will H., Peter M. Letcher, & Martha J. Powell. The question of the separation of *Diplochydridium* from *Chytridium* sensu lato, 83: 183-190, 2002.

Bussaban, B., P. Lumyong, E. H. C. McKenzie, K. D. Hyde, & S. Lumyong. Index of fungi described from the Zingiberaceae, 83: 165-182, 2002.

Castellano, Michael A., see Nouhra & al.

Chen, Wei-Qun, Nephtali Ntahimpera, Dave P. Morgan, & Themis J. Michailides. Mycoflora of *Pistacia vera* in the Central Valley, California, 83: 147-158, 2002.

Chlebicki, Andrzej. Two cypericolous smut fungi (Ustilaginomycetes) from the Tianshan and their biogeographic implications, 83: 279-286, 2002.

Chou, W. N., see Yang & Chou

Chou, Wen-Neng, see Dai & al.

Cole, Mariette S., & David L. Hawksworth. *Lichenopeltella heterodermicola*, a new lichenicolous ascomycete on *Heterodermia speciosa* in Arkansas, 83: 391-396, 2002.

D'Souza, Maria, & D. J. Bhat. *Bharatheeya*, a new hyphomycete genus from India, 83: 397-403, 2002.

Dai, Yu-Cheng, & Mu Zang. *Fomitiporia tibetica*, a new species of Hymenochaetaceae, 83: 217-222, 2002.

Dai, Yu-Cheng, Sheng-Hua Wu, & Wen-Neng Chou. Two new polypores (Basidiomycota) from Taiwan, 83: 209-216, 2002.

Diez, B. Doris, see Scutari & al.

Dimou, Dimitrios M., see Zervakis & al.

Dugan Frank M., & Tobin L. Peever. Morphological and cultural differentiation of described species of *Alternaria* from Poaceae, 83: 229-264, 2002.

Elix, John A., see Jariangprasert & al.

Freire, Francisco, see Berndt & al.

Groposo, Claudia, see Loguercio-Leite, & al.

Guzmán, Gastón, see Thomas & al.

Hawksworth, David L., see Cole & Hawksworth

Hawksworth, David L. Book reviews and notices, 83: 503-508, 2002.

He, Xingyuan, see Wang & He

Heykoop, M., & G. Moreno. Studies in the genus *Psathyrella* in Spain. IV. *Psathyrella submicrospora* sp. nov. and *P. microsporoides* nomen novum, 83: 425-433, 2002.

Holec, Jan. Fungi of the eastern Carpathians (Ukraine) – important works by Albert Pilát, and locations of his collecting sites, 83: 1-17, 2002.

Horak, Egon, see Peintner & al.

Hu, Hung-Tao. *Glomus spinosum* sp. nov. in the Glomaceae from Taiwan, 83: 159-164, 2002.

Hyde, K. D., see Bussaban & al.

Jariangprasert, Sureeporn, Alan W. Archer, John A. Elix, & Vilaiwan Anusarnsunthorn. Two new species in the lichen genus *Pertusaria* (Ascomycotina) from Thailand, 83: 353-356, 2002.

Karadelev, Mitko, see Zervakis & al.

Kashiwadani, Hiroyuki, & Thomas H. Nash, III. New species of the genus *Ramalina* (Ascomycotina: Ramalinaceae) from the Sonoran Desert, 83: 385-389, 2002.

Keshava Prasad, & D. J. Bhat. A new species of *Phalangispora* from India, 83: 405-408, 2002.

Lai, Ming-Jou, see Sparrius & al.

Lee, Hyun-Jung, see Shin & Lee

Letcher, Peter M., see Blackwell & al.

Loguercio-Leite, Clarice, Leif Ryvarden & Claudia Groposo. Studies in neotropical polypores 16. *Rubroporus carneoporus* genus & species nova, 83: 223-227, 2002.

Lumbsch, H. Thorsten, see Scutari & al.

Lumyong, P., see Bussaban & al.

Lumyong, S. see Bussaban & al.

Lutzoni, François, see Redhead & al.

Maekawa, Nitaro, Zhu L. Yang, & Mu Zang. Corticioid fungi (Basidiomycetes) collected in Sichuan Province, China, 83: 81-95, 2002.

Mahiques, Rafael, see Ortega & Mahiques

Manimohan, P., see Thomas & al.

McKenzie, E. H. C., see Bussaban & al.

Mešić, Armin, & Zdenko Tkalc. Preliminary checklist of Agaricales from Croatia. II. Families Agaricaceae, Amanitaceae, Cortinariaceae and Hygrophoraceae, 83: 453-502, 2002.

Michailides, Tehemis J., see Chen & al.

Moncalvo, Jean-Marc, see Redhead & al.

Montemartini Corti, Aurora, see Zotti & Montemartini Corti

Moreno, G. see Heykoop & Moreno

Morgan, Dave P., see Chen & al.

Morgan-Jones, Gareth, see Partridge & Morgan-Jones

Moser, Meinhard, see Peintner & al.

Mossebo, Dominique Claude, see Antonin & Mossebo

Nash, Thomas H., III, see Kashiwadani & Nash

Nouhra, Eduardo, Michael A. Castellano, & James M. Trappe. NATS truffle and truffle-like fungi 9. *Gastroboletus molinai* sp. nov. (Boletaceae, Basidiomycota), with a revised key to the species of *Gastroboletus*, 83: 409-414, 2002.

Ntahimpera, Nephtali, see Chen & al.

Ortega, Antonio, & Rafael Mahiques. Some species of the genus *Cortinarius* section *Caeruleolescentes* in peninsular Spain, 83: 435-445, 2002.

Partridge, E. Christopher, & Gareth Morgan-Jones. Notes on Hyphomycetes. LXXXVIII. New genera in which to classify *Alysidiumpes-caprae* and *Pycnostysanus azaleae*, with a consideration of *Sorocybe*, 83: 335-352, 2002.

Peever, Tobin L. see Dugan & Peever

Peintner, Ursula, Egon Horak, Meinhard Moser, & Rytas Vilgalys. *Rozites, Cuphocybe and Rapacea* are taxonomic synonyms of *Cortinarius*: new combinations and new names, 83: 447-451, 2002.

Polemis, Elias, see Zervakis & al.

Powell, Martha J., see Blackwell & al.

Pradeep, C. K., K. B. Vrinda, & T. K. Abraham. *Pluteus* section *Pluteus* (Pluteaceae, Agaricales) from Kerala State, India, 83: 59-66, 2002.

Ramaley, Annette W. *Stomopeltopsis nolinae* and its synanamorph *Parvosympodium nolinae* from leaves of *Nolina* (Agavaceae), 83: 327-334, 2002.

Ramírez-Guillén, Florencia, see Thomas & al.

Redhead, Scott A., François Lutzoni, Jean-Marc Moncalvo, & Rytas Vilgalys. Phylogeny of agarics: partial systematic solutions for core omphaloid genera in the Agaricales (euagarics), 83: 19-57, 2002.

Ryvarden, Leif, see Loguerico-Leite, & al.

Sameva, Ekaterina F., see Shin & Sameva

Scutari, Nora C., B. Doris Diez, & H. Thorsten Lumbsch. New records of soil-associated lichens from north-eastern Patagonia (Chubut, Argentina), 83: 369-383, 2002.

Shin, Hyeon-Dong, & Hyun-Jung Lee. Morphology of penicillate cells in the genus *Phyllactinia* and its taxonomic application, 83: 301-325, 2002.

Shin, Hyeon-Dong, & Ekaterina F. Sameva. Taxonomic notes on the genus *Septoria* in Korea (II), 83: 287-300, 2002.

Simmons, Emory G. *Alternaria* themes and variations (305-309). *Lewia Alternaria* revisited, 83: 127-145, 2002.

Sparrius, Laurens B., André Aptroot, & Ming-Jou Lai. New reports of calicioid lichenized and non-lichenized Ascomycetes from Taiwan, 83: 357-360, 2002.

Tapia, Fidel, see Thomas & al.

Thomas, K. Agreti, P. Manimohan, Gastón Guzmán, Fidel Tapia, & Florencia Ramírez-Guillén. The genus *Psilocybe* in Kerala State, India, 83: 195-207, 2002.

Tkalčec, Zdenko, see Mešić & Tkalčec

Trappe, James M., see Nouhra & al.

Vellinga, Else C. New combinations in *Chlorophyllum*, 83: 415-417, 2002.

Vilgalys, Rytas, see Peintner & al.

Vilgalys, Rytas, see Redhead & al.

Vrinda, K. B., see Pradeep & al.

Wang, Yun & Xingyuan He. *Tuber huidongense* sp. nov. from China, 83: 191-194, 2002.

Wu, Sheng-Hua, see Dai & al.

Yang, Zhu L., see Maekawa & al.

Yang, Zhu L. Revision of *Amanita* collections from Jilin Province, northeastern China, 83: 67-76, 2002.

Yang, Zhu L. & W. N. Chou. *Limacella taiwanensis*, a new species of Agaricales, 83: 77-80, 2002.

Zang, Mu, see Dai & Zang

Zang, Mu, see Maekawa & al.

Zervakis, Georgios I., Dimitrios M. Dimou, Elias Polemis, & Mitko Karadlev. Mycodiversity studies in selected ecosystems of Greece: II. Macrofungi associated with conifers in the Taygetos Mountain (Peloponnese), 83: 97-126, 2002.

Zotti, Mirca, & Aurora Montemartini Corti. *Aspergillus persii*: a new species in section *Circumdati*, 83: 269-278, 2002.

**INDEX TO FUNGUS AND LICHEN TAXA,
VOLUME EIGHTY-THREE**

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Abundisporus 212
- Acanthostigmella
 - thaxteri 170
- Acladium 335-336
 - aterrimum 337, 339
- Acremonium
 - murorum 149
 - strictum 149
- Actinopeltis 391-392
- Agaricus 59, 113, 454
 - "tribus" Clitocybe 34
 - abruptibulbus 102, 457
 - aestivalis 454
 - albertii 457
 - albosericus 454
 - alpinus 37-38
 - angulosporus 493
 - annae 454
 - argillaceus 479
 - arvensis 102, 455
 - ssp. sylvicola 457
 - var. pretiosus 491
 - augustus 455
 - var. albus 455
 - var. perrarus 455
 - aureus 463
 - bernardii 458
 - bernardiiformis 455
 - bisporus 455
 - bitorquis 455
 - var. validus 455
 - bresadolae 455
 - bresadolanus 455
 - caesareus 463
 - campester 455
 - var. cortinatus 491
 - var. fulvaster 491
 - var. gracilipes 491
 - var. pometorum 492
 - var. radicosus 491
 - var. vaporarius 456
 - campestris 102
 - caperatus 449
 - chilensis 46
 - chlorocyaneus 46
 - clavipes 19, 36
- clypeolarius 459
- collinitus 471
- conveniens 494
- cretaceus 491
- crustuliniformis 477
- cupreus 460
- descissiformis 493
- dulcidulus 456
- edulis
 - var. cylindriformis 491
- eminens 460
- epichysium 47
- erictorum 38-42
 - var. viridis 46
- ermineus 460
- essettei 457
- excoriatus 461
- fastibilis 495
- fimetarius 416
- flaccidus 34
- geophyllus 479
- gibbus 34
- haemorrhoidarius 457
- hortensis 455
- hypnum
 - var. infantulus 493
- impudicus 456
- inbulbous 492
- infundibuliformis 34
- iodosmus 456
- koelerionensis 456
- laevis 491
- lettieri 491
- limacinus 490
- macrocarpus 102, 456
- macrosporus 457
- mancus 491
- meleagris 456
 - var. lepiotoides 457
- minusculus 493
- minuteverrucosus 492
- moelleri 456
- muscarius 466
- naucinooides 491
- nebularis 34
- niveus 41

[*Agaricus*] *nothus* 38
oniscus 47
pampeanus 102, 123
pannosus
 var. *rufisporus* 494
pantherinus 466
pelta 491
peltigerinus 48
peracutus 493
perrarus 455
phaleratus 450
phalloides
 var. "b. pil. flavo" 464
 var. *bulbosus* 464, 492
 var. "d. pil. olivaceo-viridi" 467
 var. *citrinus* 464
philonotis 48
placomycetes 456
pometorum 492
porphyrimon 456
praeclarusquamosus 456
procerus 462
pseudoandrosaceus 38-40, 42
pseudocretaceus 457
pseudovillaticus 456
pulvinatus 493
rachodes 416
radicatus 455
radicosus 477
rimosus 481
romagnesii 455
rubescens 467
russula 490
rusticus 48
schulzeri 492
semotus 456
silvicola 102
sphagnicola 48
strangulatus 74
suaviolorus 492
subperonatus 456
subrimosus 493
sylvaticus 456
 var. *pallens* 454
 var. *pallidus* 457
 var. *sylvaticus* 457
silvicola 457
umbelliferus 38-39, 42
 var. *flavus* 36
 var. *viridis* 46
umbratilis 48
uncinatipes 493
urinascens 457
vaginatus 468
 var. *albidus* 492
 var. "b.-pil. griseo, livido" 468
 var. "d.-p. spadiceo" 492
 var. *fulvus* 465
valgus 38
vaporarius 456
variegans 456
vexans 494
virgineus 486
xanthodermus 457
 var. *lepiotoides* 457
Agrocybe 195
Albatrellus
cristatus 123
pes-caprae 102
subrubescens 102
Aleurodiscus
amorphus 83
canadensis 83
grantii 83
parvisporus 83
subcruentatus 83
Alleuria
eureka 128, 256
Alniconia 469
escharoides 469
melinoides 469
scolecina 470
Alternaria 127-130, 136, 149, 152, 155-156,
 229, 231, 233, 241, 243, 252, 256-257,
 259-260
 alternata 128, 148-149, 155, 229-234,
 236, 238-244, 249-252, 254-259
arborescens 128-129, 150, 230, 257
brassicae 243
brassicicola 243
brevispora 243
cetera 229, 232-233, 236, 241, 244
cheiranthi 243, 260
citri 243
eureka 128, 256
flagelloidea 243
graminum 234, 243
HUMULI 127, 129, 139*-141
infectoria 127-129, 136, 138, 140, 142,
 144, 150, 230, 232-236, 239-244,
 249-254, 256-258,
 260
INTERCEPTA 127, 134*-135
japonica 232-233, 235, 237, 242, 245, 259
longissima 231-234, 237, 242, 245, 259
maritima 232, 243
MERYTAE 127, 129, 136*-140, 142

[Alternaria] metachromatica 229-230, 232-234, 237, 241, 245, 252-253, 258
 NOVAE-ZELANDIAE 127, 129, 142*-144
 oregonensis 230, 232-235, 237, 241-242, 246, 252-253, 257
 oryzae 243
padwickii 229, 231, 234, 238
peglionii 232, 234, 243
raphani 233, 259
saparva 229, 231, 233-234, 238, 242, 247, 259
setariae 243
tenuis 233
tenuissima 128, 150, 230, 232-235, 238, 240-243, 247, 249-252, 254-258
triticicola 229, 232-233, 239, 242, 248
triticimaculans 230, 232-234, 239, 242, 248, 252-253, 257
triticina 229, 232-233, 239-240, 242-243, 248-249, 259
 VIBURNI 127, 129, 131, 132*-134

Alternata 230

Alysium 335-336
aterrimum 336
fulvum 336
guttulatum 336
minus 336
pinarens 336
resinac 335-337, 339
 var. *microsporum* 335, 337, 342
 var. *resinac* 337

Amanita 67, 74, 441, 463, 492
argentea 466
aspera 465
battaruae 463
beckeri 463
boudieri 469
bulbosa 492
 var. *albida* 493
 var. *grisea* 493
caesarea 69, 463
caesaroides 69
cariosa 493
cecciae 73-74, 463
citrina 68, 464
 var. *alba* 464
 var. *citrina* 464
codinae 469
crocea 464
curtipes 469
cchinocphala 102, 123, 467

eliae 464
excelsa 464, 493
flavescens 465
flavipes 68
franchetii 102, 123, 465
fribilis 465
fritillaria 68-69
fulva 74, 465
gemma 102, 123, 465
 var. *eliae* 464
gilbertii 465
hemibapha 69
inaurata 74, 463
junquillea 465
lactea 469
lenticularis 469
lepiotoides 465
lividopallescens 465
marei 102, 466
mappa 464
 var. *citrina* 464
muscaria 123, 466
 var. *muscaria* 102
 var. *regalis* 467
 f. *aureola* 103
nivalis 492
orientigemma 69-70
ovidea 466
pantherina 70-71, 103, 466, 493
 var. *abietum* 466
 var. *pantherina* 466
phalloides 70, 73, 466, 492
 var. *alba* 467
 var. *phalloides* 467
 var. *verna* 467
porphyria 68-69, 467
pseudorubescens 467
pustulata 467
regalis 467
rubescens 103, 123, 467
 var. *annulosulphurea* 467
 var. *rubescens* 467
sepiaceus 70
solitaria 467-468
spissa 464
strangulata 463
strobiliformis 468
subglobosa 70
subjunquillea 67, 71, 73
 var. *alba* 73
umbrina 466
umbrinolutea 463
vaginata 69, 74, 102-103, 468
 var. *alba* 468, 492

[*Amanita vaginata*] var. *badia* 468
 var. *crocea* 464
 var. *flavescens* 465
 var. *fulva* 465
 var. *grisea* 468
 var. *lividopallescens* 465
 var. *nivosa* 493
 var. *plumbea* 468
 var. *vaginata* 468
verna 73, 468
 var. *verna* 468
virosa 73, 469
vittadini 469

Amanitopsis
cyngea 493
plumbea 468
 var. *alba* 468
 var. *badia* 468
strangulata 74, 463
vaginata 468

Amorphotheca
resinac 344

Amphinema 97
byssoidea 83, 103
diadema 84

AMPULLOCITOCYBE 19-20, 33-34, 36*
CLAVIPES 33, 35-36*

Amylocorticium 97
cebennense 103
sub sulphureum 103

Amylostereum
laevigatum 84

Ancylospora
costi 167, 171

Anthracoida 279-282, 284
altera 279, 281, 284
caricis 284
elynae 279-282, 284-285
kobresiae 280
lindebergiae 280, 284
misandras 279, 281-282, 284
nepalensis 279, 281-282, 284-285
sempervirens 279, 281-282, 284
STENOCARPA 279, 281-282*, 284

Antrodia
malicola 4
sinuosa 103

Antrodicella
fissiliformis 4

Aphanobasidium
bisterigmaticum 84

Aposphaeria
alpiniae 166, 168

Arnoldiomycetes 331

Arrhenia 19-22, 24-30, 32, 35, 43-45, 47
Subg. Phaeotellus 45
acerosa 45
alnetorum 45
ANDINA 46*
ANTARCTICA 46*
auriscalpium 22, 26, 45
australis 45
BAEOSPORA 46*
CHILENSIS 46*
CHLOROCYANEA 22, 46*
ELEGANS 47*
EPICHYSIUM 22, 30, 47*
fissa 45
griseopallida 22, 45
HOHENSI 47*
latispora 45
lobata 22, 26, 45
LUNDELLII 47*
minuta 169
muscigena 45
OBATRA 47*
OBSCURATA 22, 47*
OMNIVORA 47*
ONISCA 47*
PARVIVELUTINA 47*
PAUXILLA 47*
PELTIGERINA 48*
PHILONOTIS 22, 48*
PUBESCENTIPES 48*
RAINIERENSIS 48*
retiruga 28, 45
rickenii 45
RIGIDIPES 48*
RUSTICA 48*
salina 45
spathulata 45
SPHAEROSPORA 48*
SPHAGNICA 22, 48*
STERCORARIA 48*
SUBGLOBISPORA 48*
SUBOBSCURA 48*
SUBUMBRATILIS 48*
TRIGONOSPORA 48*
UMBRATILIS 48*
VELUTIPES 22, 30, 48*
VIRIDIMAMMATA 49*
VOLKERTII 49*

Aschersonia
philippinensis 176

Ascochyta
zingiberi 176
zingibericola 176

Aspergillus 149, 152, 156, 269-270, 275-276

- [*Aspergillus*] sect. *Circumdati* 269-270, 275-276
- Sect. *Flavipes* 269, 276
- Sect. *Terrei* 269, 275
 - alliaeus* 150
 - flavipes* 276
 - flavus* 150
 - fumigatus* 150
 - melleus* 270, 276-277
 - nidulans* 276
 - niger* 150, 152, 276
 - PERSII* 269, 275-276*, 277
 - quercinus* 270
 - sclerotiorum* 270, 276-277
 - sulphurcus* 276
 - var. *crassus* 276-277
 - terreus* 150, 276
 - var. *africanus* 275
 - var. *auricus* 275
 - var. *versicolor* 276
- Aspicilia*
 - contorta* 369, 372-375
- Astraeus*
 - hygrometricus* 103
- Athelia* 97
 - decipiens* 103
 - epiphylla* 103
 - laxa* 84
- Athelopsis*
 - glaucina* 84
- Atchinia* 328
- Aulographum*
 - aframomii* 167
- Aureobasidium*
 - pullulans* 150, 156
- Basidioradulum*
 - radula* 84
- Berkleasmium*
 - nigroapicale* 169
 - suilleppuense* 169
- Bertia*
 - tessellata* 169
- BHARATHEEYA* 397, 399*, 403
 - GOANENSIS* 397-399*, 401-402
 - MUCOIDEA* 397, 400, 401*-402
- Bipolaris* 152
 - costina* 171
 - spicifera* 150
- Bispora* 340
- Bispora* 4
- Bochmia* 44
- Boidinia*
 - furfuracea* 84
- Boletus* 123, 409
 - appendiculatus* 103, 123
 - calopus* 103, 123
 - edulis* 104
 - erythropus* 104
 - luridiformis* 104, 123
 - pinophilus* 104, 123
 - splendidus*
 - ssp. *moseri* 104, 123
 - ssp. *splendidus* 104
- Botrydina* 19-21, 30, 36
 - aurantiaca* 37
 - botryoides* 31
 - lobata* 38
 - viridis* 37
 - vulgaris* 38
- Botryobasidium* 97, 337, 340
 - botryosum* 85, 104
 - prunicatum* 84
 - subcoronatum* 84, 104
 - vagum* 85
- Botryohypothecus*
 - isabellinus* 85
- Botryosphaeria*
 - dothidea* 148-150, 152
- Botrytis*
 - cineraea* 149-150
- Bovistella*
 - radicata* 104
- Brevicellicium*
 - olivascens* 85
- Briosia*
 - azaleae* 350-351
- Bunodophoron*
 - diplotypum* 357, 359
 - formosanum* 357, 359
- Bypass*
 - botryoides* 38
- Calicium*
 - adspersum* 357
 - glaucellum* 357-358
 - hyperelloides* 357-358
 - trabinnellum* 357-358
- Calocera*
 - furcata* 104
 - viscosa* 104
- Calodon*
 - tomentosus* 116
- Camarophyllum*
 - Subg. *Cuphophyllum* 104
 - flavipes* 483
 - fuscescens* 486
 - lacmus* 483-484

- [*Camarophyllum*] *niveus* 486
- pratensis* 104, 485
- russocoriaceus* 486
- subradiatus* 486
- subviolaceus* 484
- unguinosus* 484
- virgineus* 104, 486
- Candelabrochaete* 85
- verruculosa* 85
- Cantharellopsis* 21
- Cantharellula* 19, 24, 32
- Subg. *Pseudoarmillariella* 32
- umbonata* 32
- Cantharellus*
- cibarius* 105, 123
- dovrefjeldiensis* 36-37
- muscigenus* 45
- Castanedaea* 336
- Catacauma*
- elettaria* 173
- Catapyrenium*
- squamulosum* 369, 373, 376, 378
- Catillaria* 380
- Catinella*
- nigroolivacea* 5
- olivacea* 5
- Craceomyces*
- serpens* 85
- sublaevis* 85
- tessulatus* 85
- Cercoseptoria*
- zingiberis* 176
- Cercospora* 166
- alpiniae* 168
- alpiniae-katsumadace* 168
- alpinicola* 168
- amomi* 170
- costi* 171
- costina* 171
- curcumae* 172
- curcumae-longae* 172
- curcumina* 172
- hedychii* 174
- hitchensae* 174
- nicolai* 174
- stahlianthi* 175
- zingiberi* 176
- zingibericola* 176
- Ceriospora*
- elettariae* 173
- Ceriporia* 209, 215
- aurantiocarnescens* 215
- CRASSITITICATA* 209, 213*-215
- mellita* 215
- microspora* 215
- vermicularis* 215
- viridans* 215
- Ceriporopsis*
- resinascens* 4
- Cerocorticium*
- confluens* 117
- Cerotelium*
- piperinum* 265-266, 268
- Chaenotheca*
- brunneola* 357-359
- chryscephala* 357
- furfuracea* 357-358
- gracilenta* 359
- Chaenothecopsis*
- lignicola* 358-359
- pusiola* 357, 359
- Chaetomium* 155
- elatum* 150
- fumicola* 150
- Chaetothyridia* 328
- Chalara*
- rostrata* 173
- Chalciporus*
- piperatus* 105
- Chamaemyces* 458
- demissannulus* 458
- fracidus* 458
- Chionomyces* 331
- Chitonia* 491
- Chlorophyllum* 415
- ABRUCTIBULBUM* 416*
- AGARICOIDES* 416*
- ALBORUBESCENS* 416*
- BRUNNEUM* 416*
- GLOBOSUM* 416*
- HORTENSE* 416*-417
- HUMEI* 416*
- MAMMILLATUM* 416*
- molybdites* 461
- NEOMASTOIDEUM* 416*
- OLIVIERI* 416*
- RACHODES* 416*
- SUBFULVIDISCUM* 416*
- SUBRHACODES* 416*
- Chromocyphella*
- musciola* 4
- Chromosera* 24-25
- cyanophylla* 24
- Chroogomphus*
- utilis* 105, 123
- Chrysocelis*
- globbae* 173
- Chrysomphalina* 19-20, 22-26

[*Chrysomphalina*] *chrysophylla* 20, 22-23
grossula 20, 22, 46
Chytridium 183, 185, 187-189
acuminatum 187
brevipes 183
citriforme 183, 186-187
coleochaetes 187
curvatum 183
inflatum 183, 185-187
isthmiophilum 185
lagenaria 183-185, 187-189
neochlamydococci 185
nodulosum 183
oedogonii 183, 185, 188
olla 183, 186-188
proliferum 183, 185
rhizophydii 183, 186
schenkii 183
scherffelii 183
sphaerocarpum 183
surirellae 183
versatile 183
Chytriomycetes 183
Cladosporium
herbarum 150
avellancum 344
resinae 346
Clavaria
acuta 105
cristata 105
Clavariadelphus
truncatus 105
Clavulina
cineraria 105, 123
coralloides 105
cristata 105
rugosa 105
Clitocybe 19, 26-28, 33-35
 Subg. *Atroviridac* 45
 Sect. *Pyxidiae* 21
 Subsect. *Defibulatae* 36
albimontana 43
atrobrunnea 47
atroviridis 46
clavipes 19, 26, 33
connata 33
dealbata 26, 33
diatreta 105
flaccida 113
geotropa 105
gibba 105
glacialis 33
infundibuliformis 34
infundibulis 34

kemptonii 43
lateritia 22, 26, 28, 33, 35
nebularis 26, 33-34
nuda 33
odora 33, 105, 123
payettensis 44
pubescentes 48
rainierensis 48
ramigena 32
sinopica 105, 123
solumphila 44
Clitocybula 21
Clitopilus
prunulus 106
Coltricia
perennis 106
Columnocystis 97
abietina 106
ambigua 4
Coniocybe
furfuracea 358
Coniophora
arida 106
olivacea 106
Coniophorella 106
Coniothyrium
alpinicola 166, 168
zingiberis 176
Conocybe
blattaria 106
semiglobata 106
vexans 106
Contumyces 21
rosella 22
Coprinus
 Sect. *Pseudocoprinus* 106
 Subsect. *Setulosi* 106
angulatus 106, 123
comatus 106
Coriscium 19-20, 30, 36, 38
Corniola 45
Cortinarius 435, 438, 447-448, 470
 Subg. *Leprocybe* 107
 Subg. *Phlegmacium* 107
 Sect. *Caerulescentes* 435, 438, 443
 Sect. *Fulvi* 107
 Sect. *Leprocybe* 107
 Sect. *Orellani* 107
Stirps Cystidiopapaceus 448
ACHROUS 448*
affinis 470
ALBOROSEUS 448*
alboviolaceus 470
amarescens 436-438, 440

[*Cortinarius*] **ARMENIACOVELATUS** 448*

armillatus 470
var. *canopodium* 493

assiduus 435

atrovirens 470

australicensis 448

AUSTROPACIFICUS 449*

ayanamii 435

azureus 470

BADIOFERRUGINEUS 449*

barbarossa 493

bivelus 470

bolaris 470

bovinus 470

bresadolae 493

brunneofulvus 471

bulliardii 471

caesiocyaneus 471

caesiostamineus 435-438
var. *AMARESCENS* 435, 436*-440
var. *CADINANOS-AGUIRRAE* 435, 437,
438*-439
var. *caesiostamineus* 435-436, 438-439

var. *GENTIANEUS* 437, 439-440*

var. *vaginatus* 435

CALOSPORUS 449*

caperatus 447, 449

castanellus 450

castaneus 471

cibaliensis 494

cinnabarinus 471

cinnamomeobadius 472

cinnamomeolutescens 472

cinnamomeoluteus 471

cinnamomeus 106, 471

claricolor
var. *immissus* 106

coeruleoatrum 471

collariatus 449

collinitus 471

COLOMBIANUS 449*

cotonicus 471, 494

croceus 107, 471-472

decoloratus 472

delibutus 472

dibaphus 107, 123, 472

dilutus 472

DULCIOLENS 449*

ELACATIPUS 449*

ELAIPOCHROUS 449*

elatior 107, 473

elegantior 472

emodensis 449

var. *VINACEA* 449*

erythrinus 472

erythrofusca 435

evernius
var. *evernius* 107

var. *fragrans* 107

ferrugineus 449

firmus 472

foetens 450

friesii 494

fulmineus 472

fusipes 449

GAMUNDIAE 449*

gentianeus 436, 440

glaucopus 472

gliocyclus 450

gracilior 472

hemitrichus 473

hercynicus 475

hinnuleus 473

infractus 107, 473

interamniensis 494

ionochlorus 473

largus 473

leucopodium 494

limonius 473

lividoochraceus 107, 473

MARIAE 449*

MELEAGRIS 449*

melliolens 449

METALLICUS 449*

moenne-locozii 441-444

multiformis 473

nemorensis 473

necaledonicus 449

OBTECTUS 449*

obtusus 473

OCHRACEOAZUREUS 450*

ochroianthus 450

occultus 449

odorifer 107, 123, 473

olivaceus 449

orellanus 107, 473

percomis 474

PERFOETENS 450*

PHAEOMYXA 450*

PHALERATUS 450*

phoeniceus 474

pholidaeus 494

praestans 474, 494

pseudobolaris 474

purpurascens 474
var. *largusoides* 474

- [*Cortinarius*] **PURPURELLUS** 450*
-
- ROSEOLILACINUS** 450*
- rubicundulus 474
- rufoolivaceus 474
- RUGOSICEPS** 450*
- russeus 474
- sarmientii 450
- saturatus 472
- scandens 473
- semisanguineus 474
- SIMILIS** 450*
- sodagnitus 474
- splendens 474
- subaffinis 106
- subannulatus 107
- SUBCASTANELLUS** 450*
- subfulgens 475
- sublanatus 494
- subscriptipes 475
- subzonatus 494
- SYMEA** 450*
- tangularis 450
- torvus 475
- traganus 475
- trivialis 475
- uraceus
 - var. bresadolae 494
 - vaginatopus 441-444
- validus 494
- variecolor 107, 475
- varius 475
- venetus 475
- vibratilis 475
- violaceus 450, 475
- volvatus 435, 441-444
- zinziberatus 475

Cotylidia 21

Crepidotus 1-2

- alpiniae 165, 167
- carpaticus 3
- carpatosericus 3-4
- lundellii 4
- versutus
 - var. subglobisporus 4

Cronartium 265

Crossopspora 265, 267-268

- byrsomimatis 268

PIPERIS 265, 266*-268

Crucibulum

- laeve 107

Cuphocybe 447-448

- alborosea 448
- calospora 449

ferruginea 449

melliolens 449

olivacea 449

phaeomyxa 450

Cuphophyllus

- flavipes 483
- lacmus 484
- niveus 486
- pratensis 485
- russocoriaceus 486

Curvularia

- inaequalis 150
- lunata 150, 152
 - var. aeria 150

Cybebe

- gracilenta 357

Cylindrobasidium

- laeve 85
- torrendii 85

Cylindrosympodium 331

- variable 331

Cyphellostereum

- laeve 45

Cystoderma 458

- amianthium 108, 458
- carcharias 108, 458
- cinnabarinum 458
- granulosum 108, 123, 458
- terrei 108, 458

Cystolepiota 458

- bucknallii 459
- seminuda 459
- sistriata 459

Cytidia

- salicina 85

Dacrymyces

- confluens 108
- deliquescent 108
- stillatus 108

Dacryobolus

- karstenii 86, 108
- sudans 85, 108

Dactylaria

- costi 171
- curcumae 172

Dactylella 331

Dactylium

- alpiniae 167-168

Deconica

- coprophila 117

Dematium

- dimorphum 339

Dendryphion
resinace 346

Derminus
crustuliniformis 477
clatus 494
hypni 476
sambucinus 481
sterilis 494

Dermocybe 470
cinnabarinia 471
cinnamomea 471
cinnamomeobadia 472
cinnamomeolutea 471
cinnamomeolutescens 472
croccea 472
orellana 473
pallidipes 474
phoenicea 474
semisanguinea 474

Descolea
flavoannulata 450

Desmelllopsis
aframomica 167

Dictyolus 26, 45

Dictyopeltis
costi 170
domingensis 174

Dictyothryrella
guanensis 170

Dimerella
dendrocalami 167, 175

Diplochytidium 183, 185, 187-189

Diplochytium 188

Diplococcum 397, 403

Dothidella
renealmiae 174

Drechslerella 331

Duportella
trigonosperma 86

Echinoderma 459
acutesquamosum 459
asperum 459
friesii 459

Embellisia 128
eureka 128, 256

Emericella
nidulans 276

Endocarpon
pusillum 369, 373, 376-378
viride 37-38

Endopterygium 415
agaricoides 415-416

Entoloma
hirtipes 108
incanum 108, 123
serrulatum 108

Epicoccum 156
purpurascens 150

Exidia
pithya 108, 123
umbrinella 108

Exserohilum 147, 156
israeli 156
PARLIERENSIS 147, 149-150,
153*-154, 156
sodomii 156
rostratum 156

Faerberia 97
carbonaria 108, 123

Fayodia 97
maura 109, 123

Fenellia
flavipes 276

Fistulina 223

Flammula
crocolamellata 4

Fomitiporia 217-218
dryadea 217, 220-221
hartigii 221
robusta 221
TIBETICA 217, 218*-221

Fomitopsis
pinicola 109

Fulgensia
subbracteata 369-371

Fusarium 149, 152, 155, 259
avenaceum 150
chlamydosporum 150
culmorum 150
dimerum 150
equiseti 151
heterosporum 151
moniliforme 151
oxysporum 151
f.sp. zingiberi 176
semitectum 151
solani 151

Fusicoccum 150

Gaeumannomyces
amomi 169

Galera
mycenopsis 494

Galerina 476
hypnorum 476
marginata 109, 476

- [Galerina] mniophila 494
- praticola 109
- pumila 476, 494
- tibicystis 476
- triscopa 476
- unicolor 109, 123, 476
 - var. muscigena 494
 - var. vittiformis 109
 - var. pachyspora 109
- Gangliophragma 331
- Ganoderma
 - cernuum 109
- Gastroboletus 409, 412
 - Sect. Gastrosubtomentosi 412
 - amyloideus 412
 - boedijnii 413
 - brunneus 412-413
 - citrinibrunneus 412
 - dinoffii 413
 - doii 413
 - fascifer 412
 - MOLINAI 409, 410*-413
 - ruber 412-413
 - subalpinus 412
 - turbinatus
 - var. flammatus 413
 - var. turbinatus 413
 - valdivianus 413
 - vividus 412-413
 - xerocomoides 412
- Gastrum
 - berkeleyi 109
 - elegans 109
 - fimbriatum 110
 - rufescens 109
 - schmidelii 109
 - sessile 110, 123
 - triplex 110
- Gastrumia
 - polystigmatis 171
- Geoglossum 97
 - glutinosum 100
- Geopora
 - summeriana 100
- Geopyxis
 - carbonaria 100, 123
- Geotrichum
 - zingiberis-saccharati 176
- Geotus 45
- Gerronema 19-23, 32, 41
 - Sect. Phycophila 36
 - ericetorum 41
 - strombodes 20-23
 - subclavatum 20-22
- xanthophyllum 23
- Glabrocyphella 19
 - stercoraria 28, 48
- Gliophorus 19, 24
 - citrinopallidus 24
 - laetus 24, 32
 - psittacinus 24
- Glococystidiellum
 - porosum 86
- Gloecophyllum
 - abietinum 110
 - separium 110
- Gloeoporus
 - pannocinctus 4
- Gloiothele
 - citrina 86
- Glomus 164
 - aggregatum 164
 - chimonobambusae 164
 - scintillans 164
 - SPINOSUM 159, 160*-164
 - verruculosum 164
- Gnomonia
 - scitaminearum 169
- Gomphidius
 - glutinosus 110, 123
- Gomphus
 - clavatus 110
- Gonatopyricularia
 - amomi 170
- Grandinia
 - mutabilis 85
- Graphina
 - AUSTENENSIS 361*-363
 - cremicollor 364
 - elmeri 364
 - HILLII 361, 362*-363
 - laevigata 364
 - pertenella 364
 - SUBELMERI 361, 363-364*
 - triphoroides 361-362
- Graphis
 - afzelii 362
 - arccae 364-365
 - hypolecta 365
 - LEPTALOCARPA 361, 363, 364*-365
 - leptogramma 365
 - PATULA 361, 363, 365*
- Guignardia
 - amomi 169
- Gymnopilus 4, 476
 - bellulus 110, 476
 - carbonarius 116
 - hybridus 476

[*Gymnopilus*] *junonioides* 476
 penetrans 110, 123, 476
piceus 477
sapineus 477
spectabilis 476
stabilis 110, 494

Gyromitra
esculenta 101, 123
infula 101, 123
perlata 101

Haasiella 19, 23, 25
venustissima 23

Hapalopilus 226

Haplotrichum 335-337
capitatum 335
dubium 336

Hebeloma 477
album 478
birrum 478
circinans 110
cistophilum 478
crustuliniforme 477
edurum 478
elatum 494
fastibile 495
longicaudum 477
mesophacum 477
pallidum 478
queletii 495
radicosum 477
sacchariolens 477
sarcophyllum 478
senescens 478
sinapizans 110, 123, 478
sinuosum 495
velutipes 478

Helcogloea
indica 176

Helcomina
costi 171

Helminthosphaeria
carpathica 3

Helotium
albipes 4

Helvella
elastica 4, 101
lacunosa 101, 123
leucomelaena 101
rossica 4

Hemicorynespora 401
deightonii 401

Hemimycena
lactea 110

Hendersonia
zingiberi 176

Heterobasidion
annosum 110

Heterodermia 394
leucomelos 394
obscurata 394
speciosa 394

Hohenbuehelia
geogenia 111

Hormoconis 344
resinae 344, 346

Hormodendron
resinace 337, 344, 346

Heterodermia
speciosa 391-392

Humicola
grisea 151

Humidicutis 25
marginata 25

Hydnellum 123
caeruleum 111
ferrugineum 111
peckii 111

Hydnum
repandum 111

Hydrocybe
bulbidioides 471
erythrina 472
hinnulea 473
subscriptipes 475

Hydropus 21

Hygrocybe 19, 22, 24-25, 482
 Subg. *Gliophorus* 24
 Sect. *Coccineae* 24
 Sect. *Hygrocybe* 24
 Subsect. *Hygrocybe* 24
 Subsect. *Squamulose* 24
acutoconica 482
berkeleyi 485
calytriformis 482
cantharellus 24, 482
ceracea 482
chlorophana 483
citrina 495
citrinopallida 22, 24
citrinovires 483
coccinea 483
conica 24-25, 483
 var. *chloroides* 111
 var. *conica* 111
crocea 482
cyanophylla 24
flavipes 483

[*Hygrocybe*] *fornicata* 483
intermedia 483
irrigata 484
konradii 484
lacmus 484
laeta 484
lepidia 482
marginata 25
miniatia 24, 484
mucronella 484
murinacea 484
nigrescens 483
nitiosa 485
nitrita 484
nivea 104
obrussea 485
ovina 485
perplexa 485
persistens 482
pratensis 485
 var. *pallida* 485
 var. *pratensis* 485
psittacina 485
pumicea 486
quieta 485
reai 484
reidii 486
russocoriacea 486
sciophana 485
spadicea 24, 486
streptopus 483
unguina 484
virginea 486
 var. *fuscescens* 486
 var. *virginea* 104, 486

Hygrophorus 19, 23-25, 487
agathosmus 487
arbustivus 487
atramentosus 487
aureus 487
bakerensis 23
barbatulus 490
calophyllus 487
camarophyllus 487
 var. *calophyllus* 487
capreolarius 487
caprinus 487
carpini 489
ceraceus 482
chlorophanus 483
chrysaspis 488
chrysodon 111, 488
citrinovirens 483
conicus 483

cossus 488
dichrous 490
discoideus 488
discoxanthus 488
diversipes 495
eburneus 488
erubescens 488
flammeolus 495
flammeus 484
hudsonianus 19, 38
hypothecus 111, 489
 var. *aureus* 487
intermedius 483
latitabundus 489
limacinus 489
lindtneri 489
leucophaeus 489
lucorum 489
marzuolus 489
miniatus 484
nemoreus 489
nemorosus 489
nitratus 484
niveus 104, 486
 var. *fumidus* 495
olivaceoalbus 111, 490
penarius 490
persistens 482
persoonii 490
poetarum 490
pratensis 485
psittacinus 485
pudorinus 111, 123, 490
puniceus 486
pustulatus 490
radiosostriatus 495
rickenii 482
russocoriaceus 486
russula 490
sordidus 23
striatus 495
subcartilagincus 495
tephroleucus 490
unicolor 489
 virgineus 486

Hyphoderma
argillaceum 86
clavatum 86
cremeoalbum 86
cylindrocystidiatum 86
mirabile 86
pallidum 86
praetermissum 86
puberum 87

- [*Hyphoderma*] rude 87
 - setigerum* 87
 - sibiricum* 87
- Hyphodermella*
 - corrugata* 87
- Hyphodontia* 87
 - alba* 87
 - alutaria* 87
 - arguta* 87
 - aspera* 88
 - boninense* 87
 - breviseta* 111
 - crustosa* 88, 111
 - fimbriata* 88
 - flavipora* 88
 - granulosa* 88
 - nespori* 88
 - pallidula* 88
 - pruni* 88
 - sambuci* 88
 - serpentiformis* 89
 - spathulata* 89
 - subalutacea* 89, 111
- Hypholoma*
 - fasciculare* 112
- Hypochnicium* 89
 - geogenium* 89
 - globosum* 89
 - punctulatum* 89
- Hypocrella*
 - zingiberis* 175
- Inocybe* 478, 493, 495
 - adacquata* 478
 - asterospora* 478
 - bongardii* 112, 123, 479
 - bresadolae* 479
 - brunnea* 481
 - cervicolor* 479
 - cookei* 479
 - corydalina* 479, 495
 - destricta* 495
 - erubescens* 479
 - fastibilis* 495
 - fastigiata* 481
 - var. *umbrinella* 481
 - fibrosolacerata* 495
 - fraudans* 479
 - geophylla* 479
 - var. *geophylla* 479
 - var. *lateritia* 481
 - var. *lilacina* 112, 479
 - var. *violacea* 479
- godeyi* 480
- hystrix* 480
- impexa* 480
- indissimilis* 479
- jacobi* 480
- jurana* 478
- lacerata* 480
 - var. *helobia* 480
- langei* 480
- lanuginosa* 480
 - var. *ovatocystis* 480
- lucifuga* 495
- margaritispora* 480
- oblongispora* 480
- orbata* 481
- ovatocystis* 480
- maritima* 480
- patouillardii* 479
- perlata* 112
- petiginosa* 480
- phacoleuca* 481
- phaeosticta* 480
- praetervisa* 480
- pudica* 481
- pyriodora* 479
- relicina* 480
- rimosa* 481
- sambucina* 481
- scabra* 495
- sinuosa* 495
- splendens* 481
 - var. *phacoleuca* 481
- squamata* 481
- terrigena* 481
- vimosa* 481
- whitei* 481
- Inonotus*
 - dryadeus* 217
- Irenina*
 - costi* 170
 - parasitica* 170
- Irenopsis*
 - chandleri* 171
- Ischnoderma*
 - benzoinum* 112
- Isthmolongispora* 407
- intermedia* 407
- Kavinia*
 - alboviridis* 89
- Kerniomyces*
 - costi* 171
- Klastopsora*
 - curcumae* 172

Laccaria
amethystina 112
laccata 112, 123

Lactarius
deliciosus 112, 123-124
deterimus 112
scrobiculatus 112
semisanguineus 112

Lactiporus
conifericola 221
huronensis 221
sulphureus 221

Lecanocybe
lateralis 174

Lecanora
dispersa 369, 377

Leiosphaerella
amomi 169

Lentinellus
castoreus 112, 123
flabelliformis 112
ursinus 112

Lentinus 1-2

Lepiota 415, 459, 491
acutesquamosa 459
alba 460
alborubescens 416
americana 460
aspera 459
boudieri 459
bresadolae 460
brunnea 416
brunneoincarnata 459
bucknallii 459
castaneidysca 415
clypeolaria 112, 459
cristata 112, 415, 459
erminea 460
excoriata 461
felina 460
fimetaria 416-417
fulvella 459
gracilenta 461
 var. *queletii* 492
helvola 460
hispida 492
hortensis 416
humei 416
illinita 469
magnispora 460
mammillata 416
metulispora 460
naucina 461, 491-492

neomastoidea 416
olivieri 416
permixta 462
procera 462
pudica 461
puellaris 461
rachodes 462
schulzeri 492
seminuda 459
subcyclospora 417
subfelinoides 459
subfulvidysca 416
subrhacodes 416
ventriospora 460

Lepista 33-34
flaccida 113
gilva 113
glaucohana 113
inversa 113
irina 113
luscina 113, 123
nebularis 33
nuda 26, 33

Leptoglossum 19-20, 28, 45

Subg. Phacellus 45
andinum 46
omnivorum 29, 47

Leptophyma
grandispora 177

Leptoporus
boudotii 4
bredeceleanus 4
carpatrossicus 4
zameriensis 4

Leptosphaeria
alpiniae 167

Leptosporomyces
ovideus 89
raunkiaerii 89

Leptotus 45

Leucoagaricus 460
americanus 460
badhamii 460
bresadolae 460
fimetarius 416-417
holosericeus 460
hortensis 415
leucothites 461, 491-492
littoralis 461
naucinus 461
nympharum 461
pudicus 461
subcretaceus 113, 123

Leucocoprinus
abruptibulbus 416
badhami 460
bresadolae 460

Leucocortinarius 481
bulbiger 481
Lewia 127-129, 132, 136, 144
eureka 256
infectior 230
INTERCEPTA 127, 133*-135
VIBURNI 127, 130*-132

LICHENOPHALIA 19-20, 22, 25, 30-32,
 35, 36*-37, 44
ALPINA 22, 32, 36*, 44
AURANTIACA 37*
CHROMACEA 37*
GRISELLA 22, 38*, 43
HUDSONIANA 22, 32, 37-38*, 44
LOBATA 38*
UMBELLIFERA 22, 30-32, 38*, 44
VELUTINA 22, 32, 43*-44

Lichenopeltella 391-392, 394
cetrariicola 394
cladoniarum 394
coppinsii 394
epiphylla 394
heterodermiae 394
HETERODERMIICOLA 391, 392*-395
hydropnila 394
hypogymniae 394
hypotrachynae 394
leptogiae 394
maculans 394
megalosporae 394
microspora 394
minuta 394
physciae 394
pseudocyphellariae 394
ramalinae 394
thamnoliae 394
thelidii 394-395

Limacella 77, 469
 Sect. *Limacella* 77, 80
guttata 469
illinita 113, 123, 469
lenticularis 469
ochraceolutea 80
singaporeana 80
TAIWANENSIS 77*-80

Limacinella
luzonensis 171

Limacium
agathosmum 487

capreolarium 487
chrysodon 488
cossus 488
dichroum 490
eburneum 488
limacinum 489
nemoreum 489
olivaceoalbum 490
penarium 490
poctarum 490
pudorinum 490
russula 490

Linocarpon
alpiniae 167
zingiberacicola 177

Litschauerella 97
clematitis 113

Lorelia 21
marchantiae 22

Loweporus 212

Lycoperdon
nigrescens 113
perlatum 113, 123
pyriforme 113, 123

Lyophyllum
anthracophilum 114
connatum 33
deliberatum 113
fumosum 113, 123
infumatum 113
montanum 33
sphaerosporum 114, 123
transforme 114
trigonosporum 114

Macrolepiota 415, 461
 Sect. *Laevistipedes* 415
 Sect. *Macrolepiota* 415
 Sect. *Macrosporae* 415
 Subsect. *Excoriatae* 415
 Subsect. *Microsquamatiae* 415
excoriata 461
globosa 416
gracilenta 461
konradii 461
mastoidea 461
nympharum 461
olivieri 462
permixta 462
procera 114, 123-124, 462
 var. *permixta* 462
puellaris 462
rachodes 415, 462
 var. *bohemica* 462

- [*Macrolepiota rachodes*] var. *hortensis* 462
 - rickenii* 461
- Macrophoma*
hedychii 174
- Macrosporium*
graminum 243
- Marasmiellus*
pacificus 167
- Marasmius*
amomii 169
androsaceus 114, 123
rotula 114
scorodonius 114
- Maravaria*
pseudosuprastomatis 173
- Megacollybia* 21
- Melanoleuca*
brevipes 114
cognata 123
 - var. *cognata* 114
 - var. *typica* 114
- Melanophyllum* 462
 - echinatum* 462
 - haematospermum* 462
- Meliola*
amomimcola 169
longistipitata
var. *minor* 171
var. *wakefieldii* 171
monopila 168
- Melzericum*
udicolum 89
- Memnoniella*
zingiberis 176
- Mendoziopeltis* 328
- Merulius*
elegans 47
turfosus 38
- Micropeltidium*
costi 171
- Micropeltis*
ekmani 175
- Micropeltopsis* 391
 - cetrariicola* 391
- Microporellus* 212
- Microsporum* 271
- Microthyriella*
azorica 174
- Microthyrium*
noliniae 332
subulatum 169
- Monosporium*
alpiniae 168
- Monotretomyces* 401
 - uniseptatum* 403
- Morchella*
conica 101, 123
- Mucor* 156
 - hiemalis* 151-152
- Multiclavula*
corynoides 22
vernalis 22
- Mycena* 24
 - aculeifera* 169
 - alcalina* 115
 - cyanipes* 114
 - cyanorrhiza* 114
 - digitata* 176
 - epipterygia* 123
 - var. *epipterygia* 114
 - var. *viscosa* 114
 - erubescens* 115
 - flavoalba* 115
 - lactea* 110
 - leptocephala* 115
 - lilacifolia* 24
 - pura* 115, 123
 - rosella* 115
 - stipata* 115, 123
- Mycoacia*
fuscoatra 90
pinicola 90
- Mycocalicium*
subtile 357, 359
- Mycocentrospora* 331
- Mycosphaerella* 166
 - alpiniae* 168
 - alpinicola* 168
 - amomi* 169
 - hedychii* 174
 - zingiberis* 175
- Myxacium*
delibutum 472
clatius 473
triviale 475
vibratile 475
- Myxothriopsis* 328
- Myxotrichum*
resinae 337-339
- Naucoria* 469
 - escharoides* 469
 - scolecina* 470
- Nectria*
egans 175
sesquiphialis 177

- Nectriella
 - zingiberis 175
 - zingiberis
 - var. pallida 175
- Neopetromyces 269
- Neottiospora
 - curcumae 172
- Nigrospora
 - sphaerica 151
- Nimbya 231
- Nowakowskia 185
- Nusia 401
 - scheeleae 401
- Odontia
 - aspera 88
- Oidium 336
 - aureum 336
 - ramosum 336, 339
- Oligoporus
 - caesius 115
 - fragilis 115
- Olpidium 188
- Omphalia
 - chromacea 37
 - flava 36-37
 - grisella 38
 - hohenstii 47
 - lundellii 47
 - luteola 38
 - luteolilacina 38
 - luteovitellina 36-37
 - obatra 47
 - sphagnophila 38
 - velutina 43
 - viridimammata 49
 - volkertii 49
- Omphalina 19-20, 22, 24, 26-28, 30-35, 41-42, 44
 - Sect. Atroviridae 45
 - Sect. Defibulatae 36
 - alpina 37
 - antarctica 46
 - baeospora 46
 - chlorocyanea 46
 - cyanophylla 24
 - defibulata 43
 - epichysium 21
 - erectorum 26, 29-30, 40
 - flavopallens 38
 - foliacea 44
 - grisella 25
 - hudsoniana 19, 25
- luteovitellina 25
- meridionalis 44, 49
- obscurata 47
- oreades 43
- pararustica 43
- parvelutina 47
- pauxilla 47-48
- pseudandrospaceous 41
- pyxidata 19-22, 26-28, 33-34
- rigidipes 48
- rivilicola 22, 26-28
- rustica 41
- sphaerospora 48
- subglobispora 48
- subobscura 48
- subumbonata 48
- trigonospora 48
- umbellifera 26, 29, 40-41
 - var. viridis 46
- velutina 25
- velutipes 48-49
- viridis 46
- wynniae 20
- Onnia
 - leporina 221
 - tomentosa 115
 - triquetra 221
- Orbilia
 - carpathica 4
 - connata 4
 - delicatula 5
 - epipora 4
 - luteo-rubella
 - f. pellucida 4
 - microspora 5
- Otidea
 - alutacea 101
- Oudemansiella
 - longipes 123
- Paecilomyces 152, 156
 - lilacinus 151
 - variotti 151
- Panacolus
 - acuminatus 115
 - papilionaceus 115
 - rickenii 115
 - sphinctrinus 115
- Parastigmata
 - asiatica 171
- Parastigmellina
 - asiatica 171
- Parthenope
 - pilati 5

PARVOSYMPodium 329*, 331, 333
NOLINAE 327, 329*, 332
Passalora
 curcumae 172
Patinellaria
 hedychii 174
Paxillus
 atrotomentosus 116
Paxina
 leucomelas 101, 123
Peltaster 328
Penicillium 152
 chrysogenum 151
 expansum 151
 requefortii 151
Peniophora
 cinerea 90
 glebulosa 122
 incarnata 90
 manshurica 90
 piecae 116
 rufa 90
 violaceolivida 90
Perennipora 209-210, 212
 celtis 212
 clelandii 212
CYSTIDIATA 209*, 211-212
 decurrata 212
 inflexibilis 212
 martius 212
 narymica 210
 stipitata 212
Periconia
 azaleae 350
Pertusaria 353-354
 asiana 353
 bengalensis 353
 indica 355
 leioplacella 355-356
NAHAEONSI 353-355*
OMKOENSI 353-355*, 356
 praecipua 355
 sphaerulifera 353
 subnegans 353
 tropica 353
Pestalosphaeria
 alpiniae 168
Petromyces 269
Peziza
 violacea 101, 123
PHAEOBLASTOPHORA 335, 338*
PECKII 335, 342*-344
RESINAE 335, 338, 339*-342
Phacochacta
amomicola
 var. *minispora* 169
Phaeodactylium
 curvularioides 172
 venkatesanum 173
Phaeographina 366
AMNICOLA 361, 363, 366*
balfourii 367
crassa 367
echinocarpica 367
hadrospora 366
macrospora 367
MEGALOSPORA 361, 363, 366*-367
montagnei 367
phlyctidiformis 367
quassicola 366
Phaeographis
ceratoides 365
Phaeoisariopsis
costi 171
Phaeolepiota 463
aurea 463
Phaeolus
schweinitzii 116
Phaeorobillarda
curcumae 172
Phaeosphaeria
zingiberis 175
Phaeotellus 19-21, 28, 30, 45
griseopallidus 26
Phalangispora 405, 407
BHARATHENSIS 405*-408
constricta 407
nawawi 407-408
Phanerochaete
chrysorhiza 90
laevis 90
martelliana 90
sanguinea 90
sordida 91
viticola 91
Phellinus 217
hartigii 116
robustus 217
Phellodon 123
niger 116
tomentosus 116
Phlebia
acerina 91
albida 91
heterocystidia 91
lilascens 91
livida 91

[*Phlebia*] queletii 116
Phlebiella 91
 allantospora 91
 grisella 91
 insperata 91
 tulasnelloidea 91
Phlegmacium
 amarescens 436
 atrovirens 470
 azureum 470
 caesiocyaneum 471
 dibaphum 472
 eufulmineum 495
 multiforme 473
 nemorense 473
 odorifer 473
 pallidum 448
 percome 474
 rufoolivaceum 474
 sodagnitum 474
 splendens 474
 traganum 475
 variecolor 475
Phlyctena 443
 stachydicola 296
Phlyctochytrium 185
Pholiota
 caperata 482
 cerifera 116
 highlandensis 116, 123
 limonella 116
 radicosa 477
 unicolor 476
Phoma
 amomi 170
 glomerata 151
 medicaginis 151
Phomopsoides
 natalinae 174
Phomopsis 152
 alpiniae 168
 archeri 151
 conspicua 168
 stipata 151
 zingiberis 176
Phyllachora
 alpiniae 168
 renicaliae 175
Phylactinia 301-303, 309, 319-324
 aceris 302, 304
 ailanthi 305-306
 alni 305, 307, 319
 betulae 319
 corni 303, 305, 308, 319, 324
 fraxini 309-310
 guttata 309, 311, 319, 324
 juglandis 324
Juglandshuricæ 324
 kakicola 312-313, 316
 mali 312, 314
 moricola 312, 315
Rhododendri 316-317
 salmonii 316, 318
Phyllosticta
 alpiniae 168
Alpiniae-kelungensis 168
 curcumae 172
Elettariae 173
Hedychii 174
Zingiberis 176
Physalacria 419, 423
CAMERUNENSIS 419, 420*-421, 423
decaryi 423
macrocystidiata 423
togoensis 423
tropica 419, 421-423
Phycoconis 19-21, 24-25, 28-30, 35-36, 43
Piloderma
 byssinum 92
Piptoporus 223
Pisolithus
 arhizus 116
Pithya
 vulgaris 101, 123
Placostroma
Elettariae 173
Pleotropeltis 328
Plenotrichaius 328
Plenotrichella 328
Pleospora 129, 132, 136
infectoria 230, 232, 237
Pleurothecium 331
Pleurotus 1-2
 ostreatus 116, 123-124
Picaria
 trachycarpa 101, 123
Plicatura
 crispa 92
Pluteus 59, 63
 Sect. *Pluteus* 59
 amphicystis 59-61
 atromarginatus 117
 brunneidiscus 65
 cervinus 59, 65, 117
 conizatus 61
 martinicensis 59, 62-63
 pouzarianus 117, 123
 primus 117

- [*Pluteus*] *salicinus* 65
 - subcervinus* 59, 64-65
 - tricuspidatus* 117
 - washingtonensis* 65
- Podofomes*
 - trogii* 117
- Polyporus* 223, 226
 - Polytretophora* 401, 403
 - calcarata* 403
- Poria*
 - gilvelia* 4
 - mentschulensis* 4
 - pearsonii* 4
 - subpudorina* 4
- Porpoloma*
 - metapodium* 484
- Postia*
 - loweri* 3
 - simanii* 3
- Protocreopsis*
 - zingibericola* 177
- Psallota* 492
 - abruptibulba* 457
 - arvensis* 455
 - ssp. *sylvicola* 457
 - bitorquis* 455
 - bresadolae* 455
 - campestris* 455
 - cretacea* 491
 - hortensis* 455
 - var. *bispora* 455
 - macrospora* 457
 - perrara* 455
 - sylvatica* 456
 - sylvicola* 457
 - xanthoderma* 457
- Psathyra*
 - microspora* 430
- Psathyrella* 425
 - Sect. *Spintrigerae* 425, 428
 - badiophylla* 430
 - var. *microspora* 425-426, 428, 430, 433
 - gossypina* 117
 - magnispora* 425, 430, 432
 - microspora* 430
 - MICROSPOROIDES** 425-426, 430*, 432
 - olympiana* 123
 - f. *caespitosa* 117
 - orbitarum* 428
 - pennata* 117, 123
 - spadicea* 117
 - SUBMICROSPORA** 425-426*, 428, 430, 432
 - typhae* 425, 428, 430, 432
- Pseudoarmillariella* 19, 24, 32
 - ectypoides* 32
- Pseudocercospora*
 - alpiniae* 168
 - alpinicola* 169
- Pseudohansfordia* 331
- Pseudohydnum*
 - gelatinosum* 117
- Pseudotapesia*
 - pilati* 5
- Psilocybe* 195
 - Sect. *Cordispora* 198
 - Sect. *Stuntzii* 202
 - argentina* 195, 200, 202
 - aztecorum*
 - var. *aztecorum* 195
 - var. *bonetii* 195
 - caespitosa* 195
 - coprophila* 117, 195, 200, 202
 - crobula* 195
 - cubensis* 195, 202, 204
 - fagicola* 198
 - goniospora* 195
 - harrerae* 198
 - indica* 195
 - kashmiriensis* 195
 - KERALENSIS** 195-196*, 198
 - merdaria* 195
 - montana* 195
 - muscorum* 195
 - natarajanii* 195
 - pegleriana* 195, 202, 204
 - pseudoaztecorum* 195
 - sabulosa* 195
 - semilancata* 195
 - septentrionalis* 202
 - squarrosipes* 195
 - stuntzii* 202
- subacuginascens* 195, 202, 204
- subcubensis* 195, 204, 206
- subtropicalis* 198
- tristis* 195
- wassoniorum* 198
- WAYANADENSIS** 195, 198*

- Psora*
- crenata* 379
- decipiens* 369, 378-379
- Pterula*
- subtropholoides* 170
- Puccinia*
- aframomi* 167
- aframomi-gigantei* 167
- costina* 170
- curcumae* 172

- [*Puccinia*] roscoiae 175
 - zingiberis 175
- Pulcherricum*
 - caeruleum 92
- Punctularia*
 - strigosozonata 92
- Pycnostysanus* 338, 344
 - azaleae 335, 338, 350
 - resinae 338, 346
- Pyrenophaetina*
 - curcumae 172
- Pyricularia*
 - costina 171
 - curcumae 172
 - distorta 166-167, 169-170
 - globbac 167, 173
 - zingiberis 167, 176
- Pynculariopsis*
 - miogae 176
- Pyrofomes* 212
- Pythium*
 - zingiberis 175
- Racodium*
 - atternum 336-337, 339
 - resinac 344
- Radulomyces*
 - confluens 92, 117
- Ramalina* 385
 - canariensis 386
 - CHIHUAHUANA 385, 386*-387
 - chilena 388
 - pollinaria 386
 - PSOROMICA 385, 387-388*
 - usnea 385, 388
- Ramaria* 123
 - aurea 118, 123
 - cumorpha 118
 - flaccida 118
 - flava 118
 - largentii 118
 - obtusissima 118
 - pallida 118
 - stricta 118
- Ramichloridium*
 - amomi 170
- Rapaceia* 447-448
 - mariae 448-449
- Rebentischia*
 - costi 171
- Resinicium*
 - bicolor 92
- Resupinatus*
 - kavini 3
- Rhabdospora*
 - alni 289
 - elettariae 173
 - napelli 296
- Rhizopogon*
 - luteolus 118
 - obtusextus 118
 - roseolus 118
 - vulgaris 118
- Rhizopus*
 - stolonifer 151
- Rhodocybe*
 - gemina 118
 - nitellina 119, 123
 - truncata 118
- Rhombostilbella*
 - crus-pavonis 170
- Rickenkilia* 19-21
 - mellea 22
 - pseudodrigella 22
- Rigidoporus* 213
 - corticola 4
 - crocatus 213
 - ulmarius 213
- Rimbachia* 26, 33, 47
 - bryophila 26, 33
- Rinodina*
 - bischoffii 369, 380
 - muconatula 369, 371-372
- Rosellinia*
 - zingiberis 175
- Rozites* 447-448, 481
 - armeniacovelata 448
 - australiensis 448
 - caperatus 449, 482
 - castanella 450
 - coerulea 450
 - collariatus 449
 - colombiana 449
 - emodensis 449
 - var. vinacea 449
 - flavoannulata 450
 - foetens 450
 - fusipes 449
 - gamundiac 449
 - meleagris 449
 - metallica 449
 - neocaldonica 449
 - ochraccoazurea 450
 - occulta 449
 - pallida 448
 - phalceratus 450
 - purpurea 450
 - roseolilacina 450

[Rozites] rugosiceps 450
 sarmienti 450
 similis 450
 symeac 450
 violacea 450

RUBROPORUS 224*
 CARNEOPORIS 223, 224*-226

Russula
 Sect Compactae 119
 acrifolia 119
 amethystina 119
 delica 119
 densifolia 119, 123
 integra 119, 123
 lepida 119
 ochroleuca 119
 pallidospora 119, 123
 rosea 119
 sardonia 119
 torulosa 119
 turci 119
 serampelina 120, 123

Sarcodon
 imbricatus 415
 laevigatus 120
 leucopus 120, 123
 squamosus 415

Sarcogynne 380

Sarcosphaera
 coronaria 101

Schizophyllum
 commune 120, 123, 151-152

Schizopora 213
 flavigera 213
 paradoxa 213

Schroeteriaster
 elettariae 173

Schulzeria
 rimulosa 492
 squamigera 492

Scleroderma
 polyrhizum 120

Scolecopeltidium
 costi 171

Scopuloides
 hydnoides 92

SEIFERTIA 335, 338, 348*
 AZALEAE 348-350*, 351

Semiomphalina 19, 31
 leptoglossoides 31

Septatum
 carpaticum 5

Septoria 287-290, 292, 294-297, 299
 aegopodina 287-288
 var. trailii 288
 agrimoniae-eupatorii 288
 agrimoniecola 288
 albopunctata 288-289
 alni 289
 amomi 170
 apicola 289-290
 bupleuricola 290
 cerastii 290-291
 clinopodii 291
 var. longispora 291
 coniliomata 295
 corcontica 297
 crepidis 291
 dearnessii 292
 dysentericae 292
 fragariae 297
 helianthi 293
 hibisci 293-294
HIBISCICOLA 287, 293*-294
 hydrocotyles 295
 hydrocotylcola 295
 lophanthi 295
 lycoctoni 296
 napelli 295-296
 pallidula 295
 pimpinellae 288
 pimpinellae-saxifragae 288
 potentillica 297
 purpurascens 297
 renealmiae 166, 175
 rosae-sinensis 294
 simillima 294
 sparsa 297
 spegazzini 295
 stachydicola 296
 stachydis 296
 tinctoriae 296
 tormentillae 297
 violae-palustis 299
VIOLAE-PATRINII 287, 298*
 vulpariae 296
 zingiberis 176

Sesquicillum
 asymmetricum 177

Setopeltis 328

Sirothryrella 328

Sirothryium
 citri 328

Sistotrema 97
 brinkmannii 92-93, 120
 coronilla 92

- [*Sistotrema*] *estonicum* 92
 - microsporum* 93
 - muscicola* 93
 - oblongisporum* 93
- Sistotremastrum*
 - succicium* 93
- Sistotremella*
 - perpusilla* 93
- Skeletocutis*
 - amorpha* 120
 - cameoegrisea* 120
 - nivea* 221
 - ochroalba* 221
 - odora* 4
 - stellae* 3
- Sordaria*
 - fimicola* 151
- Sorocybe* 335, 337-338, 344
 - resinae* 335, 337-338, 344-345, 347, 351
- Spadicoides* 397, 401, 403
 - goanensis* 397, 399
- Spegazzinella*
 - costi* 171
- Speiropsis* 407
 - pedatospora* 407
- Sphaceloma*
 - cardamomi* 173
 - curcumae* 172
- Sphaeria* 129
- Sphaerobasidium*
 - minutum* 93
- Sphaerophorus*
 - taiwanensis* 357, 360
- Sphagnomphalia* 21
 - brevibasidata* 22
- Spiropes* 331
- Spongipellis*
 - delectans* 4
- Sporidesmina*
 - malabarica* 172
- Sporidesmiopsis*
 - malabarica* 172
- Sporocybe*
 - azaleae* 350
- Stemphylium* 128
 - botryosum* 151
- Stephanopus*
 - coerulea* 450
- Stereum* 1-2
 - carpaticum* 4
 - sanguinolentum* 120
- Stomiopeltis*
 - citri* 328
 - pinastri* 328
- Stomiopeltopsis* 327, 333
 - linacearum* 327-328, 334
 - NOLINAE* 327-329*, 330, 333
- Strobilurus*
 - stephanocystis* 120
 - tenacellus* 120
- Stropharia*
 - aeruginosa* 120, 123
- Stysanopsis*
 - resinae* 346
- Stysanus*
 - resinae* 346
- Subulicystidium*
 - longisporum* 93
 - perlongisporum* 93
- Suillus* 123
 - abietinus* 120
 - bovinus* 120
 - collinitus* 121
 - granulatus* 121, 123
 - luteus* 121, 123
 - obscurus* 121
- Taeniolella* 340
 - exilis* 340
- Thaxterogaster*
 - ochraceoazureus* 450
- Thirumalacharia*
 - curcumae* 172
- Torula*
 - herbarum* 151
 - peckii* 337, 342
 - ramosa* 336-337, 339, 342, 351
- Trametes*
 - kuzyana* 3-4
 - versicolor* 121
- Trechispora*
 - alnicolor* 93
 - cohaerens* 93
 - farinacea* 93, 121
 - mollusca* 93
 - subphacrospora* 93
- Tremiscus*
 - helvelloides* 121
- Trichaptum*
 - abietinum* 121
 - fuscoviolaceum* 121
- Trichoconiella* 229
 - padwickii* 229, 231-233, 238, 241-242, 246
- Trichoderma* 149, 152, 156
 - harzianum* 151
 - koningii* 151
 - polysporum* 151

- [*Trichoderma*] *viride* 151
- Tricholoma*
 - Subg. *Tricholoma* 122
 - Sect. *Tricholoma* 122
 - atrosquamosum* 121, 123
 - aurantium* 121
 - bafoni* 121
 - caligatum* 122
 - imbricatum* 121
 - luridum* 122-123
 - naucoscosum* 122
 - russula* 490
 - saponaceum* 122
 - sculpturatum* 122-123
 - sejunctum* 122
 - squarrulosum* 122
 - stans* 122
 - sulphureum* 121
 - terreum* 122
- Tricholomopsis*
 - rutilans* 122
- Trichosporium*
 - nigricans* 339
- Trichothyrida* 391-392
- Tubaria*
 - furfuracea* 122
- Tuber* 191-192
 - borchi* 192
 - giagansporum* 191-192
 - HUIDONGENSE* 191*, 193
 - maculatum* 192
 - pseudoexcavatum* 191-192
 - sinense* 191
 - sinensis* 192
 - sinense* 191
- Tubuliflum*
 - vermiferum*
 - ssp. *raphidosporum* 167
- Tubulicrinis*
 - calothrix* 94
 - chaetophorus* 94
 - cinctus* 94
 - gracilimus* 94, 122
 - subulatus* 94, 122
- Tulostoma*
 - brumale* 122
- Tylophoron*
 - moderatum* 357
- Typhula*
 - thindii* 174
- Tyromyces*
 - kmetii* 4
 - minusculoides* 3
- Ulocladium* 156, 260
 - atrum* 152
 - chartarum* 152
- Uredo* 166
 - aframomi* 167
 - amomi* 169
 - costicola* 170
 - costina* 170
 - elettariae* 173
 - kaempferiae* 174
 - longozii* 167
 - piperinum* 265-266, 268
- Uromyces*
 - costi* 170
 - dichorisandae* 170
- Vanderbylia* 212
 - peninsularis* 212
- Vermicularia*
 - curcumae* 172
 - zingiberae* 176
- Verrucaria*
 - laetevirens* 38
- Vesiculomyces*
 - citrinus* 122
- Wiesneriomyces* 407
 - laurinus* 407
- Xenasma*
 - rimicolum* 94
- Xenosporium*
 - intermedium* 173
- Xerocomus*
 - chrysenteron* 123
- Xerula*
 - longipes* 123
 - melanotricha* 123

Publication Date for Volume Eighty-Two

MYCOTAXON for April-June 2002, volume 82: 1-521,
was issued on July 19, 2002.

